L Number	Hits	Search Text	DB	Time stamp
1	98	MR adj head and write adj head and data adj channel	USPAT; US-PGPUB; EPO; JPO;	2004/08/26 08:52
2	25	(MR adj head and write adj head and data adj channel) and amplifier and write adj signal	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 09:53
3	1	((MR adj head and write adj head and data adj channel) and amplifier and write adj signal) and timer	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/26 08:53
4	3	((MR adj head and write adj head and data adj channel) and amplifier and write adj signal) and time adj3 delay	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/26 09:47
7	0	(MR adj head and write adj head and data adj channel) and delay adj3 write adj signal	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/26 09:54
8	0	(MR adj head and write adj head and data adj channel) and delay adj3 write adj2 signal	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 09:54
10	0	(MR adj head and write adj head and data adj channel) and timer adj3 write adj2 signal	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 09:55
11	0	(MR adj head and write adj head and data adj channel) and postpone adj3 write adj2 signal	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 09:55

L Number	Hits	Search Text	DB	Time stamp
2	1544	(disk or disc or storage) adj3 (drive or unit or device or apparatus) and write adj3 signal and flux	USPAT; US-PGPUB; EPO; JPO;	2004/08/26 13:39
3	323	((disk or disc or storage) adj3 (drive or unit or device or apparatus) and write adj3 signal and flux) and data adj3 channel	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/26 13:40
4	30	(((disk or disc or storage) adj3 (drive or unit or device or apparatus) and write adj3 signal and flux) and data adj3 channel) and write adj3 amplifier	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 13:40
5	6	((((disk or disc or storage) adj3 (drive or unit or device or apparatus) and write adj3 signal and flux) and data adj3 channel) and write adj3 amplifier) and timer	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/26 13:40

L Number	Hits	Search Text	DB	Time stamp
6	29	(disk or disc or storage) adj3 (drive or unit or device or	USPAT;	2004/08/26 14:03
		apparatus) and detect adj2 write adj data	US-PGPUB;	
			EPO; JPO;	
		+	DERWENT;	
			IBM_TDB	
7	1	((disk or disc or storage) adj3 (drive or unit or device or	USPAT;	2004/08/26 14:03
		apparatus) and detect adj2 write adj data) and start adj3	US-PGPUB;	
		timer	EPO; JPO;	
		·	DERWENT;	:
			IBM_TDB	
8	19	\(\(\dots\)	USPAT;	2004/08/26 14:04
		apparatus) and detect adj2 write adj data) and control adj	US-PGPUB;	
		signal and data	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	11	(((disk or disc or storage) adj3 (drive or unit or device or	USPAT;	2004/08/26 14:04
		apparatus) and detect adj2 write adj data) and control adj	US-PGPUB;	
		signal and data) and amplifier	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1 1

L Number	Hits	Search Text	DB	Time stamp
1	27	(disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/08/26 14:40
		apparatus) and write adj2 stabiliz\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00 44:44
2	1	(disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/08/26 14:41
		apparatus) and write adj2 stabiliz\$ adj3 period	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
3	1	(disk or disc or storage) adj3 (drive or device or unit or	USPAT:	2004/08/26 14:42
3	•	apparatus) and write adj2 stabiliz\$ and cancel adj3 read	US-PGPUB:	200 1100/20 111.12
		apparatus) and write days stasming and sales and read	EPO: JPO:	
			DERWENT;	
			IBM_TDB	
4	2	(disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/08/26 14:42
		apparatus) and write adj2 stabiliz\$ SAME read adj3 mode	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	